That which is claimed:

. . . .

1. A method for making an absorbent composite from a continuous tow comprising the steps of:

spreading a crimped tow;
de-registering the crimped tow;
shaping the de-registered tow; and

distributing a particulate onto the shaped tow wherein particulate distribution being controlled through a shaped orifice.

- 2. The method of Claim 1 wherein the shaped orifice being rectangular.
- 3. The method of Claim 1 wherein the shaped orifice being triangular.
- 4. The method of Claim 1 wherein the shaped orifice being serrated or toothed.
- 5. The method of Claim 1 further comprising shaping the deregistered tow to a substantially rectangular cross-section.
- 6. The method of Claim 1 further comprising applying a liquid to the tow.

7. An apparatus for making an absorbent composite from a continuous tow comprising the steps of:

means for spreading a crimped tow;

means for de-registering the crimped tow;

means for shaping the de-registered tow; and

means for distributing a particulate onto the shaped tow wherein particulate distribution being controlled through a shaped orifice.

- 8. The apparatus of Claim 7 wherein the shaped orifice being rectangular.
- 9. The apparatus of Claim 7 wherein the shaped orifice being triangular.
- 10. The apparatus of Claim 7 wherein the shaped orifice being serrated or toothed.
- 11. The apparatus of Claim 7 further comprising means for shaping the de-registered tow to a substantially rectangular cross-section.

12. The apparatus of Claim 7 further comprising means for applying a liquid to the tow.